## FEDERAL EMERGENCY MANAGEMENT AGENCY NATIONAL FLOOD INSURANCE PROGRAM

8/7/89

types which the

**EVATION** CERTIFICATE

BUILDING OWNERS Solorm is to be used for: 1) New/Emergency Program construction in Special Flood Hazard Areas; 2) Pre-FIRM construction after ptember 30, 1982; 3) Post-FIRM construction; and, 4) Other buildings rated as Post-FIRM rules. Johnson Rayce (Suite) (ourse) ADDRESS JASEPLA Pount,

PROPERTY LOCATION (Lot and Block numbers and address if available)

the agent	te flood insurance copy retained by (	copy of the completed form to to the policyholder and the third ENTS MAY ORDER THIS FORM	supplied to the p	2 8 5	i ping ang ang ang ang ang ang ang ang ang a	the sec	<b>(</b>
3	Ore		63		*		The
PHONE	STATE		CITY	DATE		(n)	Significant
1056		609	P.O. ZX			*	Own
			ADDRESS .	1.			TITLE
7467		Acceptate	202	<u></u>	27.74	EVe	John
SE NO. (or Attix Seal)	LICENSE NO.	NAME	COMPANY N			IAME	THER'S NAME
	k One)	C) BOTH SECTIONS II AND III (Check One)	BOTH SECT		FOR A SE	CERTIFICATION IS FOR X SECTION II	THIS CERTIFIC
feet, (NGVD).	roofed Elevation is	Certified Floodproofed	School of the second	and AH;	V1-V30, AO and AH;	A1,-A30	FIRM ZONES A,
actual lowest floor must be	ourposes and the actuites.	ows).  y be occupied as a residence?  the floodproofing cannot be credited for rating purposes and the ele both the elevation and floodproofing certificates.	occupied as a residence? loodproofing cannot be coth the elevation and floc	15 27 ~ ~		doors are YES □ NO □ Will the ne answer to both questions spieted and certified instead.	YES NO Will the 'rhe answer to both questions ipleted and certified instead
ervention? ase flood level oc-	ieved with human inte en floods up to the bu of water (e.g., boltin	he base flood. In the event of flooding, will this degree of floodproofing be achieved with human intervention? (Human intervention means that water will enter the building when floods up to the base flood is our unless measures are taken prior to the flood to prevent entry of water (e.g., bolting metal sh	this degree c that water wi an prior to th	od.  t of flooding, will tervention means measures are taken	In the event of floodi (Human intervention cur unless measures	Li William	YES D NO (
e, information, and belief, that the building is designed so that the building is watertight, with the passage of water and structural components having the capability of resisting hydrostatic of buoyancy make would be caused by the flood depths, pressures velocities impact and uplift	gned so that the bull aving the capability of the capability of the paths, pressures welco	hat the building is desi ructural components h caused by the flood of	and belief, the water and street would be	e information, he passage of of buoyancy a	knowleds	rilly to the best of my knowledge, is substantially impermeable to the byerbelynamic leads, and effects or	rilly to the best of my knowledge, wells substantially impermeable to the and byshodynamic ledge and byshods name is a stocker of
Architect)	lessional Engineer or	FLOODPROOFING CERTIFICATION (Certification by a Registered Professional Engineer or Architect)	(Certification	ERTIFICATION	DOFING C	FLOODPRO	CTION III
ation of	the lowest floor elev-	AO: I certify that the building at the property location described above has the lowest floor elevation of the highest adjacent grade next to the building is	operty location	ilding at the pronest adjacent gi	that the bu	O: I certify the elevation	FIRM ZONE AO: I certify that the feet, NGVD. The elevation of the I
bed above has the lowest	operty location descri	FIRM ZONES A, A99, AH and EMERGENCY PROGRAM: I certify that the building at the property location described ab	AM: I certify thation of the hi	ENCY PROGRA	nd EMERG	A, A98, AH a	FIRM ZONES A
of the lowest floor beam ade at the building site	bove has the bottom on the average grant the average grant the average grant the average grant the state of t	I certify that the building at the property location described above has the bottom of the at an elevation offeet, NGVD (mean sea level), and the average grade a is at an elevation offeet, NGVD.	at the proper feet, N	that the building levation of elevation of		V. V1-V30:	FIRM ZONES
at the building site is at	is the lowest fic average grade	property location described above hatelet, NGVD (mean sea level) and the t, NGVD.	feet, NGVD.	building	certify that the at an elevation of an elevation of	A1-A30: 1 c	FIRM ZONE
d Professional Engineer.	Permit Official or a Registered	mmunity	or s	CERTIFICATION (Certified Architect,		ELEVATION	SECTION II
	PHONE	DATE			-		SIGNATURE
AIZ	STATE		-	CITY			THTLE
		ADDRESS	Abertuan de distribuito de constante e de deserva	Market de Calendra en commercement en commerce			NAME
	3	Architect; or Surveyor)	net Engineer	Registered Profession	9	Permit Official	(Community
OMENSIONS	SERIAL NO.	OF MANUFACTURE	× ×	MODEL	m	HOME MAKE	MOBILE
compliance with the	wn (anchored) in com NFIP Specifications.		described a	at the address	me locate	e mobile ho mmunity's fi	S NO Th
plain management	community's flood pi	The building described above has been constructed in compliance with the community's flood ordinance based on elevation data and visual inspection or other reasonable means. If NO is checked, attach copy of variance issued by the community.	constructed in constructed in constructed inspection visual inspection ce issued by the	The building described above has been constructed in compliance vordinance based on elevation data and visual inspection or other rest NO is checked, attach copy of variance issued by the community.	described a ed on elev led, attach	The building cordinance bas	YES NO Th
munity's flood plain will be at an elevation ng in violation of		constructed in s. The lowest fing at this elev	nabove will a munity reconstruct the burntenable.	It is intended that the building described above will be ordinance. The certifler may rely on community record to. NGVD. Failure to construct the build the community's flood plain management ordinance.	that the bue certifier and the theory of the theory of the	dinance. The certifier it, NGV s community's flood	YES NO It is of the
Pro-FIRM Reg	1983.5	21 -68/8	<b>3</b>	1/19/82	Ç	1000	410000
BUILDING IS	BASE FLOOD ELEV BUIL	DATE OF CONSTR.   BA	FIRM ZONE	DATE OF FIRM	SUFFIX	PANEL NO	COMMUNITY NO.
e represents my best efforts to interpret the data available. I understand that any talse sonment under 18 U.S. code, Section 1001.  (Completed by Local Community Permit Official or a Registered Professional Engineer, Architect, or Surveyor)	ne data avallable. Fun 1. Official or a Registerec	certify that the information on this certificate represents my best efforts to interpret the data available. I understatement may be punishable by fine or imprisonment under 18 U.S. code, Section 1001.  ECTION 1 ELIGIBILITY CERTIFICATION (Completed by Local Community Permit Official or a Registered Profese Architect, or Surveyor)	e represents my best el sonment under 18 U.S. (Completed by Local C Architect, or Surveyor)	certificate reprisonme or imprisonme CATION (Com Archil	ion on this certificat able by fine or impri	the information by be punished	statement may SECTION 1 1
dorstand that any take	bo data ancilable I am						

4 4,4,

Land to the state of the state of the state of